

**OTHER SOIL List – ESSEX COUNTY, SOUTH PART, Massachusetts****SEPTEMBER, 2002 – Natural Resources Conservation Service**

For map units where two or more components are named, the unit's P/S&L/O/U rating is based on the most limiting component.

Soils not on prime, state, unique, or local list.                      subc: subclass  
w: wet   s: shallow, droughty, or stony   e: erodible   Class 1 has few limitations for agriculture.

Publ. Sym.	Slp Rnge (%)	Map Unit Name	cap cls	subc	State Symbol				
W	–	Water	–	–	1				
WO	–	Water, ocean	–	–	608				
WS	–	Water, saline	–	–	607				
AnB	3 to 8	Annisquam fine sandy loam, extremely bouldery	7	s	722B				
AnC	8 to 15	Annisquam fine sandy loam, extremely bouldery	7	s	722C				
AnD	15 to 35	Annisquam fine sandy loam, extremely bouldery	7	s	722D				
Ba	–	Beaches	–	–	610				
BxB	3 to 15	Boxford–Urban Land complex	–	–	620B				
CbD	15 to 25	Canton fine sandy loam, very stony	6	s	421D				
CcB	3 to 8	Canton fine sandy loam, extremely stony	7	s	422B				
CcC	8 to 15	Canton fine sandy loam, extremely stony	7	s	422C				
CcD	15 to 25	Canton fine sandy loam, extremely stony	7	s	422D				
CcE	25 to 35	Canton fine sandy loam, extremely stony	7	s	422E				
ChC	3 to 15	Canton–Urban land complex	–	–	628C				
CrC	3 to 15	Chatfield–Hollis–Rock outcrop complex	7	s	102C				
CrD	15 to 35	Chatfield–Hollis–Rock outcrop complex	7	s	102D				
Du	–	Dumps	7	–	652				
FF	0 to 3	Fluvaquents, frequently flooded	6	w	616A				
HfC	8 to 15	Hinckley gravelly fine sandy loam	4	s	242C				
HfD	15 to 25	Hinckley gravelly fine sandy loam	6	s	242D				
HfE	25 to 45	Hinckley gravelly fine sandy loam	7	s	242E				
HuC	3 to 15	Hollis–Urban Land–Rock outcrop	–	–	724C				
Ma	0 to 2	Maybid silt loam	6	w	12A				
MmD	15 to 25	Merrimac fine sandy loam	4	e	254D				
MnB	3 to 15	Merrimac–Urban Land complex	–	–	626B				
MsD	15 to 25	Montauk fine sandy loam, very stony	6	s	301D				
MxC	8 to 15	Montauk fine sandy loam, extremely stony	7	s	302C				
MxD	15 to 25	Montauk fine sandy loam, extremely stony	7	s	302D				
PaD	15 to 25	Paxton fine sandy loam	4	e	305D				
PbD	15 to 25	Paxton fine sandy loam, very stony	6	s	306D				
PcE	25 to 45	Paxton and Montauk soils, extremely stony	7	s	392E				
PdC	3 to 15	Paxton–Urban land complex	–	–	622C				
Pe	0 to 3	Pipestone loamy fine sand	4	w	38A				
Pg	–	Pits, sand & gravel	8	–	600				
PoD	15 to 25	Poquonock loamy sand, very stony	6	s	323D				
Qu	–	Quarries	8	–	601				
RdA	0 to 6	Ridgebury fine sandy loam	4	w	70A				
RIA	0 to 3	Ridgebury fine sandy loam, extremely stony	7	s	71A				
RIB	3 to 8	Ridgebury fine sandy loam, extremely stony	7	s	71B				
Rx	3 to 35	Rock outcrop–Hollis complex	7	s	105E				
Sb	0 to 3	Scarboro mucky loamy fine sand	5	w	43A				
ScA	0 to 5	Scitico silt loam	4	w	14A				
SmB	3 to 8	Scituate fine sandy loam, extremely stony	7	s	317B				
SoB	3 to 8	Scituate fine sandy loam, extremely bouldery	7	s	318B				
SoC	8 to 15	Scituate fine sandy loam, extremely bouldery	7	s	318C				
SpA	0 to 3	Shaker fine sandy loam	4	w	725A				
SpB	3 to 8	Shaker fine sandy loam	4	w	725B				
UAC	3 to 50	Udipsamments, rolling	7	s	702C				
UD	0 to 45	Udorthents, smoothed	7	–	651B				
Ur	–	Urban land	–	–	602				
WaA	0 to 3	Walpole fine sandy loam	4	w	31A				
WaB	3 to 8	Walpole fine sandy loam	4	w	31B				
We	0 to 3	Wareham loamy sand	4	w	32A				
Wf	0 to 3	Whately variant mucky fine sandy loam	6	w	720A				
Wh	0 to 5	Whitman loam, extremely stony	7	s	73A				
WnC	8 to 15	Windsor loamy sand	4	s	255C				
WnD	15 to 25	Windsor loamy sand	6	s	255D				
WsD	15 to 25	Woodbridge fine sandy loam, very stony	6	s	311D				